Ref	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	("6169764") PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/11/19 13:54
S2	2	("6438162").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/11/19 17:39
S3	63	@ad<"20010827" and (bandwidth with equalizer)and 375/329-348.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/11/19 17:41
S4	3	@ad<"20010827" and (bandwidth with control with equalizer)and 375/329-348. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/11/19 17:44
S5	65	@ad<"20010827" and (bandwidth with control with equalizer)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/11/22 09:42
S6	3	@ad<"20010827" and (bandwidth with control with equalizer) and slicer	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM TDB	OR	ON	2004/11/19 17:48
\$7	65	@ad<"20010827" and (bandwidth with control with equalizer)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/11/22 10:22
\$8	13	@ad<"20010827" and (bandwidth with control with equalizer) and equaliz\$3.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/11/19 17:50
S9	2	· ("6304615"). PN	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/11/22 09:05
S10	13	@ad<"20010827" and (bandwidth with control with equalizer) and (parametric adjequalizer)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/11/22 09:29

S11	3	@ad<"20010827" and (bandwidth adj control) and 375/229-234.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/11/22 09:39
S12	14	@ad<"20010827" and (bandwidth adj control) and 375/345-348.ccls	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/11/22 09:40
S13	5	@ad<"20010827" and (bandwidth adj control) and equaliz\$3 and 375/345-348. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/11/22 09:40
S14	31	@ad<"20010827" and (bandwidth with control) and equalizer ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/11/23 12:45
S15	2	@ad<"20010827" and ((bandwidth adj control) same (gain adj control) same equalizer)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/11/22 10:25
S16	0	@ad<"20010827" and (((integral adj type) or (I adj2 type)) adj controller) and (((P adj2 type) or (proportional adj type)) adj controller) and (automatic adj gain adj controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/11/23 10:17
\$17	0	(((integral adj type) or (I adj2 type)) adj controller) and (((P adj2 type) or (proportional adj type)) adj controller) and (automatic adj gain adj controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/11/23 10:19
S18	0	(((P adj2 type) or (proportional adj type)) adj controller) and (automatic adj gain adj controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/11/23 10:16
S19	27	(((P adj2 type) or (proportional adj type)) adj controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/11/23 10:16
S20	21	@ad<"20010827" and (((P adj2 type) or (proportional adj type)) adj controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/11/23 10:18

S21	1	@ad<"20010827" and (((integral adj type) or (I adj2 type)) adj controller) and (((P adj2 type) or (proportional adj type)) adj controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/11/23 10:19
S22	0	@ad<"20010827" and (((P adj2 type) or (proportional adj type)) adj controller) and (gain adj controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/11/23 10:19
S23	36	@ad<"20010827" and (((integral adj type) or (I adj2 type)) adj controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/11/23 10:20
S24	16	@ad<"20010827" and (((integral adj type) or (I adj2 type)) adj controller) and (gain with controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/11/23 10:21
S25	32	@ad<"20010827" and (bandwidth with control) and (adaptive adj algorithm) and equaliz\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/11/23 12:46
S26	1	@ad<"20010827" and ((bandwidth with control) same (adaptive adj algorithm) same equaliz\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/11/23 12:47
S27	2	@ad<"20010827" and ((bandwidth with control) same (band adj pass adj filter) same equaliz\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/11/23 12:49
S28	3	@ad<"20010827" and (bandwidth with control) and ((band adj pass adj filter) or BPF) and error and (envelope adj detector) and AGC and equalizer	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/11/23 12:51
S29	0	@ad<"20010827" and (bandwidth with control) and ((band adj pass adj filter) or BPF) and error and (envelope adj detector) and AGC and equaliz\$5.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/11/23 12:52
S30	2	@ad<"20010827" and (bandwidth with control) and ((band adj pass adj filter) or BPF) and error and AGC and equaliz\$5.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/11/23 12:53

S31	1	@ad<"20010827" and (bandwidth with control) and ((band adj pass adj filter) or BPF) and error and AGC and equalizer ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/11/23 12:53
S32		@ad<"20010827" and (bandwidth with control) and ((band adj pass adj filter) or BPF) and AGC and equalizer ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/11/23 17:23
S33	10	@ad<"20010827" and (bandwidth with control) and ((band adj pass adj filter) or BPF) and AGC and slicer	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/11/23 17:27
S34	6	@ad<"20010827" and (bandwidth with control) and ((band adj pass adj filter) or BPF) and AGC and slicer and 375/229-348.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/11/23 17:29
S35	9	@ad<"20010827" and (((band adj pass adj filter) or BPF) same AGC)and slicer and 375/229-348.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM TDB	OR	ON	2004/11/23 17:34
S36	0	@ad<"20010827" and (((band adj pass adj filter) or BPF) same AGC)and slicer and (bandwidth with control)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM TDB	OR	ON	2004/11/23 17:35
S37	0	@ad<"20010827" and (((band adj pass adj filter) or BPF) same AGC) and slicer and (bandwidth with control)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/11/23 17:35
S38	19	@ad<"20010827" and (((band adj pass adj filter) or BPF) same AGC) and slicer	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM TDB	OR	ON	2004/11/23 17:38

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Li	2	@ad<"20010827" and (bandwidth with control with equalizer) and 375/346-348 ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/11/24 13:46
L2	0	@ad<"20010827" and (bandwidth with control with equalizer) and 341/110-139. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/11/24 13:47
L3	3	@ad<"20010827" and (((integral adj type) or (I adj2 type)) adj controller) and (gain with controller) and 700/41-43 ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/11/24 13:51